PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of

Masahide HARADA

Application No.: New National Stage of PCT/JP01/03466

Filed: December 18, 2001 Docket No.: 111479

For: SYSTEM OF STANDBY MANAGEMENT FOR LIVESTOCK BIRTH

PRELIMINARY AMENDMENT

Director of the U.S. Patent and Trademark Office

Washington, D. C. 20231

Sir:

Prior to initial examination, please amend the above-identified application as follows:

IN THE CLAIMS:

Please replace claims 3-6 as follows:

 (Amended) A system of standby management for livestock birth as claimed in Claim 1, wherein

said livestock biological data measurement means comprises at least one of a respiration rate sensor for detecting a respiration rate of said livestock, a blood pressure sensor for detecting a blood pressure of said livestock, a heart rate sensor for detecting a heart rate of said livestock, or a body temperature sensor for detecting a body temperature of said livestock.

 (Amended) A system of standby management for livestock birth as claimed in Claim 1, wherein

said livestock biological data measurement means comprises a data transfer device for transferring data;

said communication line includes at least one of a telephone line or the Internet;

said data relay means comprises a data collector for collecting data transferred from the data transfer device of the livestock biological data measurement means, a first relay device for putting the collected data on the communication line, and a second relay device for outputting a signal transmitted via the communication line.

 (Amended) A system of standby management for livestock birth as claimed in Claim 1, wherein

said information means comprises a telephone or a facsimile device.

6. (Amended) A system of standby management for livestock birth as claimed in Claim 1, further comprising a plurality of sets in which each set comprises:

said livestock biological data measurement means for measuring changes in physical conditions of the livestock due to a birth and outputting them as measurement data;

said data relay means for putting the measurement data from the livestock biological data measurement means on a communication line; and

said information means for informing the livestock administrator when it is judged that the livestock has a birth sign or the livestock is calving.

Please add new claims 7-16 as follows:

--7. A system of standby management for livestock birth as claimed in Claim 2, wherein

said livestock biological data measurement means comprises at least one of a respiration rate sensor for detecting a respiration rate of said livestock, a blood pressure sensor for detecting a blood pressure of said livestock, a heart rate sensor for detecting a heart rate of said livestock, or a body temperature sensor for detecting a body temperature of said livestock.--

--8. A system of standby management for livestock birth as claimed in Claim 2, wherein said livestock biological data measurement means comprises a data transfer device for transferring data;

said communication line includes at least one of a telephone line or the Internet;
said data relay means comprises a data collector for collecting data transferred from the
data transfer device of the livestock biological data measurement means, a first relay device
for putting the collected data on the communication line, and a second relay device for
outputting a signal transmitted via the communication line.--

--9. A system of standby management for livestock birth as claimed in Claim 3, wherein

said livestock biological data measurement means comprises a data transfer device for transferring data;

said communication line includes at least one of a telephone line or the Internet;
said data relay means comprises a data collector for collecting data transferred from the
data transfer device of the livestock biological data measurement means, a first relay device
for putting the collected data on the communication line, and a second relay device for
outputting a signal transmitted via the communication line.--

--10. A system of standby management for livestock birth as claimed in Claim 2, wherein

said information means comprises a telephone or a facsimile device.--

-11. A system of standby management for livestock birth as claimed in Claim 3, wherein

said information means comprises a telephone or a facsimile device .--

--12. A system of standby management for livestock birth as claimed in Claim 4, wherein

said information means comprises a telephone or a facsimile device.--

--13. A system of standby management for livestock birth as claimed in Claim 2, further comprising a plurality of sets in which each set comprises:

said livestock biological data measurement means for measuring changes in physical conditions of the livestock due to a birth and outputting them as measurement data:

said data relay means for putting the measurement data from the livestock biological data measurement means on a communication line; and

said information means for informing the livestock administrator when it is judged that the livestock has a birth sign or the livestock is calving.--

--14. A system of standby management for livestock birth as claimed in Claim 3, further comprising a plurality of sets in which each set comprises:

said livestock biological data measurement means for measuring changes in physical conditions of the livestock due to a birth and outputting them as measurement data;

said data relay means for putting the measurement data from the livestock biological data measurement means on a communication line; and

said information means for informing the livestock administrator when it is judged that the livestock has a birth sign or the livestock is calving.--

-15. A system of standby management for livestock birth as claimed in Claim 4, further comprising a plurality of sets in which each set comprises:

said livestock biological data measurement means for measuring changes in physical conditions of the livestock due to a birth and outputting them as measurement data;

said data relay means for putting the measurement data from the livestock biological data measurement means on a communication line; and

said information means for informing the livestock administrator when it is judged that the livestock has a birth sign or the livestock is calving.--

--16. A system of standby management for livestock birth as claimed in Claim 5, further comprising a plurality of sets in which each set comprises: said livestock biological data measurement means for measuring changes in physical conditions of the livestock due to a birth and outputting them as measurement data;

said data relay means for putting the measurement data from the livestock biological data measurement means on a communication line; and

said information means for informing the livestock administrator when it is judged that the livestock has a birth sign or the livestock is calving.—

REMARKS

Claims 1 - 16 are pending. By this Preliminary Amendment, claims 3-6 are amended to remove multiple dependencies. Claims 7-16 are added to compensate for the material deleted from claims 3-6. Prompt and favorable examination on the merits is respectfully requested.

The attached Appendix includes marked-up copies of each rewritten claim (37 C.F.R. 1.121(c)(1)(ii)).

Respectfully submitted,

Registration No. 27,075

Joel S. Armstrong Registration No. 36,430

JAO:JSA/mlb Attached: Appendix

Date: December 18, 2001

OLIFF & BERRIDGE, PLC P.O. Box 19928 Alexandria, Virginia 22320

Telephone: (703) 836-6400

DEPOSIT ACCOUNT USE AUTHORIZATION Please grant any extension necessary for entry; Charge any fee due to our

Deposit Account No. 15-0461

APPENDIX

Changes to Claims:

Claims 7-16 are added.

The following are marked-up versions of the amended claims:

 (Amended) A system of standby management for livestock birth as claimed in Claim 1-or-2, wherein

said livestock biological data measurement means comprises at least one of a respiration rate sensor for detecting a respiration rate of said livestock, a blood pressure sensor for detecting a blood pressure of said livestock, a heart rate sensor for detecting a heart rate of said livestock, or a body temperature sensor for detecting a body temperature of said livestock.

 (Amended) A system of standby management for livestock birth as claimed in Claim lany one of Claims 1 to 3, wherein

said livestock biological data measurement means comprises a data transfer device for transferring data;

said communication line includes at least one of a telephone line or the Internet;
said data relay means comprises a data collector for collecting data transferred from the
data transfer device of the livestock biological data measurement means, a first relay device
for putting the collected data on the communication line, and a second relay device for
outputting a signal transmitted via the communication line.

 (Amended) A system of standby management for livestock birth as claimed in Claim lany one of Claims 1 to 4, wherein

said information means comprises a telephone or a facsimile device.

 (Amended) A system of standby management for livestock birth as claimed in Claim lany one of Claims 1 to 6, further comprising a plurality of sets in which each set comprises:

said livestock biological data measurement means for measuring changes in physical conditions of the livestock due to a birth and outputting them as measurement data;

said data relay means for putting the measurement data from the livestock biological data measurement means on a communication line; and

said information means for informing the livestock administrator when it is judged that the livestock has a birth sign or the livestock is calving.

13 Recg PCT/PTO 2 9 MAR 2002 10/018132 PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of

Masahide HARADA

Application No.: 10/018,132

Filed: March 29, 2002

Docket No.: 111479

For: SYSTEM OF STANDBY MANAGEMENT FOR LIVESTOCK BIRTH

LETTER TO THE OFFICIAL DRAFTSPERSON

Director of the U.S. Patent and Trademark Office

Washington, D.C. 20231

Sir:

Please substitute the attached 4 sheets of formal drawings depicting Figures 1-4 for the corresponding drawings filed with the application.

Respectfully submitted.

James A. Oliff Registration No. 27,075

Joel S. Armstrong Registration No. 36,430

JAO:JSA/mlb

Date: March 29, 2002

OLIFF & BERRIDGE, PLC P.O. Box 19928 Alexandria, Virginia 22320

Telephone: (703) 836-6400

DEPOSIT ACCOUNT USE AUTHORIZATION Please grant any extension necessary for entry; Charge any fee due to our Deposit Account No. 15-0461

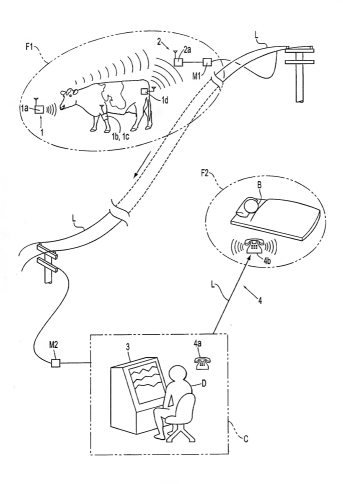


FIG. 1

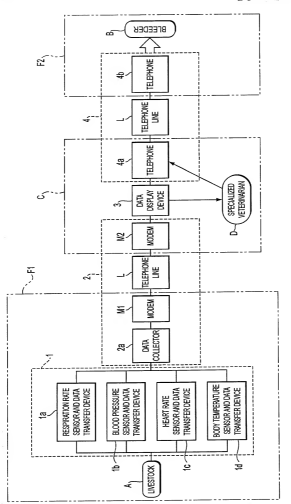
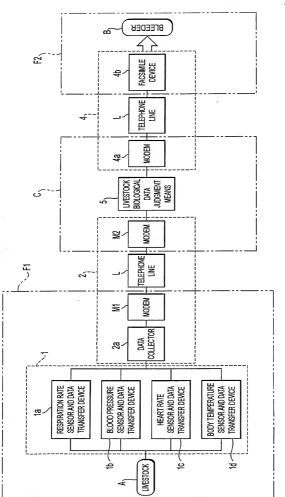


FIG. 2



<u>.</u> ਹ

